Method for securing a document which includes masked code, comprises mass production techniques of assembly, making supports opaque, secure printing, code masking and packaging in a pocket

Publication number: FR2827842
Publication date: 2003-01-31

Inventor: TRAPLETTI CLAUDE Applicant: SEQUOIAS (FR)

Classification:

- international: G07F7/02; G07F7/00; (IPC1-7): B65D75/30; B65D75/58;

G06K19/067; B65D101/00

- European: G07F7/02D

Application number: FR20010009952 20010725
Priority number(s): FR20010009952 20010725

Report a data error bace

Abstract of FR2827842

Two types of support (1,2) which may be plastic or card are made opaque by appropriate bedding layers (3) or aluminium tape laminations and then glued together (4) like plywood. A third support (5) is glued to one of the first two supports and receives printing by any of the standard methods. A partial perforation is made near the code to prevent attempts to reveal it by peeling back the supports. Stages of cutting, cleaing and packaging follow

Data supplied from the esp@cenet database - Worldwide